

	Type	Hits	Search Text	DBs
1	BRS	18	("20020034808" "20020144070" "20030051111" "20040172509" "20040193660" "6457109" "6598174" "6766359" "6804690").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	53	((first or source) near3 (volume or disk or disc or storage)) same ((second or target) near3 (volume or disk or disc or storage)) same ((intermediate or third) near3 (volume or disk or disc or storage)) same journal same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	10	("2005/0033828").URPN.	USPAT
4	BRS	18	("20020034808" "20020144070" "20030051111" "20040172509" "20040193660" "6457109" "6598174" "6766359" "6804690").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	1	S4 and (bypass or by-pass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	10	("2005/0033828").URPN.	USPAT
7	BRS	0	S6 and (bypass or by-pass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	53	((first or source) near3 (volume or disk or disc or storage)) same ((second or target) near3 (volume or disk or disc or storage)) same ((intermediate or third) near3 (volume or disk or disc or storage)) same journal same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	0	S8 and (bypass or by-pass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	13	("20030051111" "20040260902" "5630092" "5937414" "6209002" "6282610" "6304942" "6304980" "6647474" "6684306" "6745303" "6785768" "6823349").PN. OR ("7065589").URPN.	US-PGPUB; USPAT; USOCR

11	BRS	1849	((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
----	-----	------	---	---

	Type	Hits	Search Text	DBs
12	BRS	67	((intermediate or third) near3 (volume or disk or disc or storage)) same journal same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	2281	711/161,162.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	BRS	4888	711/114,111,112.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	BRS	2006	707/204.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	BRS	10446	709/246,217,204,213,248.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
17	BRS	157	S20 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	127	S21 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	40	S22 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	264	S19 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	93	S20 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up) and fourth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	4888	711/114,111,112.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
23	BRS	64	S29 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (copy or backup or back-up) and four	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	2006	707/204.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
25	BRS	2281	711/161,162.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
26	BRS	10446	709/246,217,204,213,248.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
27	BRS	9	S36 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (remote near3 (copy or backup or back-up))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	86	S34 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (remote near3 (copy or backup or back-up))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	22	S32 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (remote near3 (copy or backup or back-up))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	25	S29 and ((intermediate or third) near3 (volume or disk or disc or storage)) same (remote near3 (copy or backup or back-up))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	5	(replace with ((intermediate or third) near3 (volume or disk or disc or storage))) same (remote near3 (copy or backup or back-up))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	0	(replace with ((intermediate) near3 (volume or disk or disc or storage))) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	BRS	7	(replace with ((intermediate or third) near3 (volume or disk or disc or storage))) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	64	(replace with ((intermediate) near3 (volume or disk or disc or storage)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	24	(replac\$3 with ((intermediate or third) near3 (volume or disk or disc or storage))) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

MR

	Type	Hits	Search Text	DBs
36	BRS	23	(fail\$3 with ((intermediate) near3 (volume or disk or disc or storage))) same (copy or backup or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	IS&R	2	("6681303").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	BRS	41	(intermediate near3 (volume or disk or disc or storage)) same (remote near3 (copy or backup or back-up))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [All](#)

Welcome United States Patent and Trademark Office

☐ Search Session History[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or compose a new query in the Search Query Display.

Thu, 21 Jun 2007, 9:03:44 PM EST

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 ((copy <paragraph> ((intermediate or second) <near/3> (storage or disk or disc or volume)))<in>metadata)
- #2 ((copy <paragraph> ((intermediate or second) <near/3> (storage or disk or disc or volume)))<in>metadata)
- #3 (((remote copy) <paragraph> ((intermediate or second) <near/3> (storage or disk or disc or volume)))<in>metadata)

Indexed by
 Inspec[®]

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2006 IE



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

+remote +copy "intermediate storage" "intermediate volume"



THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used: [remote](#) [copy](#) [intermediate storage](#) [intermediate volume](#) [intermediate disc](#) [intermediate disk](#) [journal](#)

Found 5,491 of 5,190 searched out of 13,352.

Sort results by

relevance

☒ Save results to a Binder

Try an [Advanced Search](#)

Display results

expanded form

☐ Search Tips

Try this search in [The ACM Guide](#)

☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Level set and PDE methods for computer graphics](#)



David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker
August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: pdf(17.07 MB) Additional Information: [full citation](#), [abstract](#), [citations](#)

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...

2 [XML query processing I: Dynamic XML documents with distribution and replication](#)



Serge Abiteboul, Angela Bonifati, Grégory Cobéna, Ioana Manolescu, Tova Milo
June 2003 **Proceedings of the 2003 ACM SIGMOD international conference on Management of data SIGMOD '03**

Publisher: ACM Press

Full text available: pdf(209.06 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The advent of XML as a universal exchange format, and of Web services as a basis for distributed computing, has fostered the apparition of a new class of documents: *dynamic XML documents*. These are XML documents where some data is given explicitly while other parts are given only intensionally by means of embedded calls to web services that can be called to generate the required information. By the sole presence of Web services, dynamic documents already include inherently some form of di ...

3 [Compiler construction: an advanced course](#)

F. L. Bauer, F. L. De Remer, M. Griffiths, U. Hill, J. J. Horning, C. H. A. Koster, W. M. McKeeman, P. C. Poole, W. M. Waite, G. Goos, J. Hartmanis
January 1974 Book

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(65.62 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

The Advanced Course took place from March 4 to 15, 1974 and was organized by the Mathematical Institute of the Technical University of Munich and the Leibniz Computing Center of the Bavarian Academy of Sciences, in co-operation with the European